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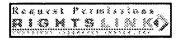
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The promise of a voice-enabled Web

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Abstract

Many computing professionals have heard of XML, and some use it to describe text, imawith rich structure. The author discusses an innovative use of XML, called VoiceXML, to: computer dialogs via spoken input and audio output. VoiceXML defines dialogs between machines in terms of audio files to be played, text-to-speech synthesis and speech recog and touch-tone input. The author reviews the existing architectures for World Wide Web : services, describes how VoiceXML enables consolidation of service logic for Web and ph the features of the VoiceXML 1.0 specification. Implementation of VoiceXML clients and ' has begun in many of the VoiceXML Forum's member companies and will soon be availa marketplace. The World Wide Web Voice Browser working group has adopted VoiceXMl the dialog markup language that is part of its speech user interface framework

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